## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/707.975B
Source:	, IFWO
Date Processed by STIC:	8/30/05

## ENTERED



## **IFWO**

RAW SEQUENCE LISTING DATE: 08/30/2005 PATENT APPLICATION: US/10/707,975B TIME: 17:05:22 Input Set : E:\Sequence Listing.txt Output Set: N:\CRF4\08302005\J707975B.raw 3 <110> APPLICANT: ROSETTA GENOMICS LTD Bentwich, Itzhak Daniel, Kfar 7 <120> TITLE OF INVENTION: BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY GENES AND USES THEREOF 10 <130> FILE REFERENCE: 06087.0201.CPUS01 12 <140> CURRENT APPLICATION NUMBER: 10/707,975B 13 <141> CURRENT FILING DATE: 2004-01-29 15 <160> NUMBER OF SEQ ID NOS: 664008 17 <170> SOFTWARE: PatentIn version 3.3 19 <210> SEO ID NO: 1 20 <211> LENGTH: 68 21 <212> TYPE: RNA 22 <213> ORGANISM: Human 24 <400> SEQUENCE: 1 25 uuuguaauug aagaaaauu gagaaaguag aaagcauauu aaguuaaaau uuuacuuuau 60 27 aauauaaa 68 30 <210> SEQ ID NO: 2 31 <211> LENGTH: 62 32 <212> TYPE: RNA 33 <213> ORGANISM: Human 35 <400> SEQUENCE: 2 36 caccucuuau caagucagca cacaccuuuu ccaaggauuu uacguugcgg cuuguuaggg 60 38 ug 62 41 <210> SEQ ID NO: 3 42 <211> LENGTH: 82 43 <212> TYPE: RNA 44 <213> ORGANISM: Human 46 <400> SEQUENCE: 3 47 ggcgggguca uugcaugaca gcaagaaggc acgagguccc cucaucuguc cuuucccagc 60 49 ucgcaggccu uggaaccccg cc 82 52 <210> SEQ ID NO: 4 53 <211> LENGTH: 64 54 <212> TYPE: RNA 55 <213> ORGANISM: Human 57 <400> SEQUENCE: 4 58 cugcagacug aagggagcaa cggcaagaaa gaagugcuga gcgguuucca aguggugcug 60 60 gaag 64 63 <210> SEQ ID NO: 5 64 <211> LENGTH: 92 65 <212> TYPE: RNA 66 <213> ORGANISM: Human

68 <400> SEQUENCE: 5

	caaaguauuu uuuccgcugg uuuuucauuaa cuugguuaac a			cgccuuggau	uaacugugcc	60 92
	<210> SEQ ID NO: 6	gaaaagaag	~9			72
	<211> LENGTH: 64					
76	<212> TYPE: RNA					
77	<213> ORGANISM: Human					
79	<400> SEQUENCE: 6					
80	ucuaucaucu auccuauuag u	ucugucccu	cuaagagaac	ccugacuaau	acaguggcca	60
82	ugga					64
85	<210> SEQ ID NO: 7					
	<211> LENGTH: 63					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 7					
	gcauuucucu gauaaccagu g	augaugagc	auuuuucau	augucugcug	gcugcauaaa	60
	ugu					63
	<210> SEQ ID NO: 8					
	<211> LENGTH: 72					
	<212> TYPE: RNA					
	<213> ORGANISM: Human		-			
	<400> SEQUENCE: 8					
	uguguuggca aaggcuguua	auaguaguua	aguguuaaga	cugcuuuucu	uuaacguuuu	60
	caugguaaug ca					72
	<210> SEQ ID NO: 9					
	<211> LENGTH: 73					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 9					
	ugcugaaugg gcuguuuucu	aaccaugccu	ccuugccucu	ggagacucuu	guugguugga	60
	gcaguaguug gca <210> SEQ ID NO: 10					73
	<210> SEQ 1D NO: 10 <211> LENGTH: 107					
	<211> LENGIH: 107 <212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 10					
		~~~~~~~~	1101120112001	~!!~~~~	~~~~~~~	60
124	guucuugcca ccaaaaagaa cugugguauu uuuugugugu	gcaaauaaca	ucuayuaccu	gugggcaguu	gycuaayayy	107
129	<210> SEQ ID NO: 11	audugeddde	uaccugggga	ucagage		107
	<211> LENGTH: 60					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 11					
	ggugacaaca ugcuggagcc	aagugguaac	anachnaann	cadddallddc	acacqueacc	60
138	<210> SEQ ID NO: 12	aagagcaaac	augeauggau	cagggaugge	acacgucacc	00
	<211> LENGTH: 74					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 12					
	ggacauggua accuggucca (	caaaaaacaa	ccgccacccu	cacanaacnn	uccuauaauu	60

146	uuccaggacu gucc					74
149	<210> SEQ ID NO: 13					
150	<211> LENGTH: 67					
151	<212> TYPE: RNA					
152	<213> ORGANISM: Human					
154	<400> SEQUENCE: 13					
	gagcaagcgg ggcccgcgca	gcuucagggu	ccacaaaaac	caaaacacca	agggcaucgg	60
157	cuuccuc	5 555-	5 555-	- 9 9 9 9 - 9	-99999	67
	<210> SEQ ID NO: 14					-
	<211> LENGTH: 84					
162	<212> TYPE: RNA					
	<213> ORGANISM: Human					
165	<400> SEQUENCE: 14					
	auccaauaaa ccaaauuaca	aucugcugcu	исписисани	писааанасн	anaaagannc	60
168	acacuguuaa aggguuuuuu	aaan			aaaaagaaao	84
	<210> SEQ ID NO: 15	555-				0.
	<211> LENGTH: 88					
	<212> TYPE: RNA					
174	<213> ORGANISM: Human					
	<400> SEQUENCE: 15					
	guggcucggc ucagcugccu	ggguuguggc	cacccuaaca	uccuguaugc	ccacagcuac	60
179	uguaaucccc gcugcugcuc	cqqqccac	J	<b>3 3</b>	<b></b>	88
	<210> SEQ ID NO: 16	333				
	<211> LENGTH: 77					
184	<212> TYPE: RNA					
185	<213> ORGANISM: Human					
187	<400> SEQUENCE: 16					
188	acagauuaaa ggauagggug	caccauuuuu	quaacuuuua	aggcguugca	aaaqqqcauu	60
	uucugucaaa uauuugu		-			77
193	<210> SEQ ID NO: 17					
194	<211> LENGTH: 107					
195	<212> TYPE: RNA					
196	<213> ORGANISM: Human					
198	<400> SEQUENCE: 17					
199	ucugagecue cuucuggece	cuggaagggg	acagcaucac	cauggaaugg	ugugucccgu	60
201	ugccuguugg aucugucucc	aucuucacuc	agacagaagg	cuauaga		107
204	<210> SEQ ID NO: 18					
205	<211> LENGTH: 91					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 18					
210	guauuggaug aaggcgaagg	cugggagugu	cuuucccacc	agcccuugcc	cauggugggg	60
	aggacaucug gucugaguca	gagaucugug	С			91
	<210> SEQ ID NO: 19					
	<211> LENGTH: 73					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 19					
221	aaaaagacau uggacuaaau	gcuaauauau	ggaauagaag	auuucccaau	guuaauuuag	60

223	uuaacaacuu uuu					73
226	<210> SEQ ID NO: 20					
227	<211> LENGTH: 78					
228	<212> TYPE: RNA					
229	<213> ORGANISM: Human					
231	<400> SEQUENCE: 20					
	gggaaaggga aaauuagaag	gggaagggaa	gagagaaaaa	ucuaccuauu	aacuucucua	60
	aaguauuuuc caacuccc	555 . 555	J - J - J		55000000	78
	<210> SEQ ID NO: 21					
	<211> LENGTH: 95					
239	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 21					
	auccauucuc aagaaaaguc	ипааспадда	aacuaaaagc	nnncachchin	aaagcuuuca	60
245	uuuucuguuu auucaguuuu	บบลบบบดดลล	บดดลบ		aaagoaaaoa	95
	<210> SEQ ID NO: 22		<b>a</b> 99 <b>a</b> a			,,,
	<211> LENGTH: 89					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 22					
	gaggggaaag gagccccaaa	gagaagggac	асададсааа	aaiicaiigcag	ccccagcacc	60
256	ccaccucuge gggcuggcca	cencecene	9049990444	aaacaagcag	coccagcacc	89
	<210> SEQ ID NO: 23					0,5
	<211> LENGTH: 78					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 23					
	aaaagcugga uugcugauuu	ииосиаанаа	acaagauguu	aaagaangca	ugacuguage	60
267	agaaaucucc caguuuuu	<b>9</b>			-555-	78
	<210> SEQ ID NO: 24					
	<211> LENGTH: 74					
272	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 24					
	cgcugcuauu agaaugcauu	gugaaacgac	uggaguauga	uuaaaaguug	идииссссаа	60
278	ugcuuggagu agug	J. J				74
	<210> SEQ ID NO: 25					
	<211> LENGTH: 69					
283	<212> TYPE: RNA					
284	<213> ORGANISM: Human					
	<400> SEQUENCE: 25					
	cucccuaucc ucccauccua	uggucccagg	ugcagcaaug	agagaggga	agggaagaga	60
289	gaaaggaag			-5-5-5555-		69
	<210> SEQ ID NO: 26					
	<211> LENGTH: 60					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 26					
	ugucuucacc uuuguucuca	gcaccacagu	cuggauugcu	gacaguaggu	quauaugaca	60
	_				J	

302 303 304	<210> SEQ ID NO: 27 <211> LENGTH: 62 <212> TYPE: RNA <213> ORGANISM: Human <400> SEQUENCE: 27					
307 309	gccaguaacu gggaacacac gc	uugggagcag	uccuaugucu	cagugececu	uuaauuucug	60 62
313	<210> SEQ ID NO: 28 <211> LENGTH: 63					
	<212> TYPE: RNA					
	<213> ORGANISM: Human <400> SEQUENCE: 28					
	auuucacagu cuuggcccuu	cacaliccilge	cccmaaaca	anaaaaaacc	acacananaa	60
	aau	cacaaccage	ccccugagea	guggagagee	acacgagaga	63
323	<210> SEQ ID NO: 29					
324	<211> LENGTH: 63					
325	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 29					
	cugccguaga uuaaaagcaa	uuauaaaauc	auaaaauuga	auguuugcag	aauccuggag	60
	cag <210> SEQ ID NO: 30					. 63
	<211> LENGTH: 103					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
339	<400> SEQUENCE: 30					
	acgucuaacu aacuuaaaug				cuuccucuau	60
	ggacacuuag auauauugua	acuauugaag	uuaccuggga	ugu		103
	<210> SEQ ID NO: 31					
	<211> LENGTH: 89 <212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 31					
	ggcgcacgac ucgaccaacc	acacuccugc	cgagagacac	ucuaagucac	ucgcgcgcau	60
	acccaaggag accaagaaac			_		89
	<210> SEQ ID NO: 32					
	<211> LENGTH: 84					
	<212> TYPE: RNA <213> ORGANISM: Human					
	<400> SEQUENCE: 32					
	gcuagcuauc ugaugagucg	cuquqccana	genndanena	nannicuanc	aaauauggua	60
	aguauaaacu ucauucauac		youngunoun	agaaacaaac	aaaaaaggaa	84
	<210> SEQ ID NO: 33	33				
	<211> LENGTH: 93					
	<212> TYPE: RNA					
	<213> ORGANISM: Human					
	<400> SEQUENCE: 33	~~~~				<b>60</b>
375	gccugggccc ccgcugcagg uccgugccag ccccagccgg	gacuggcgcc	age	aaaaccagcg	ceceegeee	60 93
575	accyayceay ceecayeegy	gaccicacad	990			33

Input Set : E:\Sequence Listing.txt

Output Set: N:\CRF4\08302005\J707975B.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:83061; N Pos. 10

VERIFICATION SUMMARY

DATE: 08/30/2005 TIME: 17:05:23

PATENT APPLICATION: US/10/707,975B

Input Set : E:\Sequence Listing.txt
Output Set: N:\CRF4\08302005\J707975B.raw

L:792335 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:83061 after pos.:0